

(44) 11 and S diamine  
 (274) 17 and (sulfur same lowS)

saved

- (508/552, CCLS.) and oleylamine
- (162) (508/552, CCLS.)
- (14) ((508/552, CCLS.) and ethylenediamine
- (97) (508/194, CCLS.)
- (22) ((508/194, CCLS.) and molybdenum
- (1) ((508/194, CCLS.) and (sulfur near low)
- (10) ((508/194, CCLS.) and (sulfur same content)
- (8) ((508/194, CCLS.) and (sulfur same content)) and
- (474) Lubricat same (sulfur near content)
- (46) Lubricat same (sulfur near content)
- (11) (508/194, CCLS.) and molybdenum
- (11106) Drag same reducS
- (70) (Drag same reducS) and dimer

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(Drag same reducS) and "tall oil"

#	Document ID	Issue Date	Pages	Title	Current DR	Current Ref	Retrieval C	Invention	S	C	P	A	D	EM
B3	<input type="checkbox"/> US 4582543 A	19860415	25	Water-based metal-containing organic phosphate	148/250	106/14.12;		Bretz, John	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
34	<input type="checkbox"/> US 4515044 A	19850319	18	Microbial heteropolysaccharide	524/27	524/732		Cox, Roger B. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
35	<input type="checkbox"/> US 4493649 A	19841120	10	Detergent composition comprising microbial	424/49	425/101;		Cox, Roger B. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
36	<input type="checkbox"/> US 4483782 A	19841120	19	Detergent composition containing a microbial	510/434	510/359;		Cox, Roger B. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
37	<input type="checkbox"/> US 4468334 A	19840828	18	Aqueous drilling fluid and mobility control solution	507/110	507/211;		Cox, Roger B. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
38	<input type="checkbox"/> US 4464410 A	19840807	18	Microbial	426/573	426/936;		Cox, Roger B. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
39	<input type="checkbox"/> US 4456714 A	19840826	18	Microbial heteropolysaccharide	426/577;	426/556;		Cox, Roger B. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
40	<input type="checkbox"/> US 4436846 A	19840513	6	Composition and method for improving the properties of	523/175	137/13;		Krantz, Karl W.	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
41	<input type="checkbox"/> US 4393069 A	19830712	18	Microbial heteropolysaccharide	426/573	426/555;		Cox, Roger B. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
42	<input type="checkbox"/> US 4391925 A	19830705	20	Shear thickening well control fluid	523/130	166/270.2;		Mintz, Donald et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
43	<input type="checkbox"/> US 4357423 A	19821102	18	Microbial heteropolysaccharide	435/101	435/838		Cox, Roger B. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
44	<input type="checkbox"/> US 4318584 A	19820727	6	Compositions and method for improving the properties of	523/175	137/13;		Krantz, Karl W.	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
45	<input type="checkbox"/> US 4329448 A	19820511	18	Microbial heteropolysaccharide	507/110	424/49;		Cox, Roger B. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
46	<input type="checkbox"/> US 4192766 A	19800311	6	Composition for decreasing water resistance to movement	516/8.1	106/243;		VenCleave, Jon S.	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
47	<input type="checkbox"/> US 4190069 A	19800226	6	Process for transmitting a	437/13	252/383.5		Krantz, Karl W.	<input checked="" type="checkbox"/>	<input type="checkbox"/>				

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